Your UDOO X86 is now ready to use!

1. **Boot manager**
   - Select the drive you have inserted into the board previously.
   - **Legacy Hard Drive**, **Legacy USB**, **Legacy BEV**, **EFI Boot Devices**

2. **Power up the board**
   - Keep pressing escape until you see the BIOS.

3. **Install the OS on your X86**
   - **Windows**
     - Select the device on which you want to install Windows 10 on the board.
     - Choose between: eMMC, SATA SSD/HDD, M.2 SSD, Micro SD card.
     - Follow the instructions of installation (date, hour, country, ...)
   - **Ubuntu**
     - Select the type of installation. You have the choice between two possibilities:
       - Default options
       - Something else
         - If you feel more like an expert and want to do the partitioning of Ubuntu by yourself and choose the device on which you want to install Ubuntu.
     - Follow the instructions of installation (date, hour, country, ...)

4. **Finalize the installation for Windows and Ubuntu**
   - Choose where you want to install the Operating System on your board.
   - You have several possibilities:
     - On the eMMC
     - On the M.2 SSD
     - On your external driver connected to the SATA DATA MIN 8GB
     - On your micro SD card

---

**Where can you install the OS?**

- **Windows OS**
- **Ubuntu OS**